

OFFICE OF INSPECTION AND ENFORCEMENT  
B&W SITE INSPECTOR DAILY REPORTDate 4/17/79Inspector(s) T. McHenrySite Crystal River 3

## 1. GENERAL PLANT STATUS:

Reactor power 74% with one reactor coolant pump secured to prevent seal degradation. No major equipment out of commission. Refueling outage scheduled for 4/24/79.

**POCR ORIGINAL**2. SUMMARY OF NRC INSPECTION ACTIVITY DURING PERIOD 4/16/79

- a. Performed inspections of some control room operations during each shift.
- b. Reviewed revised emergency procedures for loss of coolant, loss of feedwater and steam break against accident analysis, section 14 of FSAR. Procedures for these accidents do not adequately reflect analysis as described by FSAR and need additional revision.
- c. Completed inspection requirements of TI 2595/2, items A through D. III
- d. Discussed emergency procedures for loss of coolant, loss of feedwater and steam break with two operating shifts. Stressed the fact that FSAR states that pressurizer will go solid for the worst steam and feed breaks and operator must reestablish feedflow to unaffected steam generator. A

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